## §660.30 Prohibition of drift gillnetting.

Fishing with drift gillnets in the fishery management area is prohibited, except where authorized by an EFP issued under §660.17.

## § 660.31 Framework adjustments to management measures.

- (a) Introduction. Adjustments in management measures may be made through rulemaking if new information demonstrates that there are biological, social, or economic concerns in the fishery. The following framework process authorizes the implementation of measures that may affect the operation of the fisheries, gear, harvest guidelines, or changes in catch and/or effort.
- (b) Annual report. By June 30 of each year, the Council-appointed Pelagics Plan Team will prepare an annual report on the fisheries in the management area. The report shall contain, among other things, recommendations for Council action and an assessment of the urgency and effects of such action(s).
- (c) Procedure for established measures. (1) Established measures are management measures that, at some time, have been included in regulations implementing the FMP, and for which the impacts have been evaluated in Council/NMFS documents in the context of current conditions.
- (2) Following the framework procedures of Amendment 7 to the Pelagics FMP, the Council may recommend to the Regional Administrator that established measures be modified, removed, or re-instituted. Such recommendation shall include supporting rationale and analysis, and shall be made after advance public notice, public discussion, and consideration of public comment. NMFS may implement the Council's recommendation by rulemaking if approved by the Regional Administrator.
- (d) Procedure for new measures. (1) New measures are management measures that have not been included in regulations implementing the FMP, or for which the impacts have not been evaluated in Council/NMFS documents in the context of current conditions.
- (2) Following the framework procedures of Amendment 7 to the Pelagics FMP, the Council will publicize, including by FEDERAL REGISTER notice,

and solicit public comment on, any proposed new management measure. After a Council meeting at which the measure is discussed, the Council will consider recommendations and prepare a FEDERAL REGISTER notice summarizing the Council's deliberations, rationale, and analysis for the preferred action, and the time and place for any subsequent Council meeting(s) to consider the new measure. At subsequent public meeting(s), the Council will consider public comments and other information received to make a recommendation to the Regional Administrator about any new measure. NMFS may implement the Council's recommendation by rulemaking if approved by the Regional Administrator.

## § 660.32 Sea turtle take mitigation measures.

- (a) Possession and use of required mitigation gear—(1) Owners and operators of vessels registered for use under a Hawaii longline limited access permit must carry aboard their vessels line clippers meeting the minimum design standards as specified in paragraph (a)(2) of this section, dip nets meeting the minimum standards prescribed in paragraph (a)(3) of this section, and dehookers meeting the minimum design and performance standards prescribed in paragraph (a)(4) of this section. These items must be used to disengage any hooked or entangled sea turtles with the least harm possible to the sea turtles, and if it is done by cutting the line, the line must be cut as close to the hook as possible. Any hooked or entangled sea turtle must be handled, resuscitated, and released in accordance with the requirements specified in paragraphs (b) through (d) of this section.
- (2) Line clippers. Line clippers are intended to cut fishing line as close as possible to hooked or entangled sea turtles. NMFS has established minimum design standards for line clippers. The Arceneaux line clipper (ALC) is a model line clipper that meets these minimum design standards and may be fabricated from readily available and low-cost materials (figure 1). The minimum design standards are as follows:
- (i) A protected cutting blade. The cutting blade must be curved, recessed,